

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	249	382/156.ccls.	USPAT	OR	OFF	2008/07/04 15:51
L2	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:51
L3	2	"6128608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:51
L4	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:51
L5	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:51
L6	459	382/155-157.ccls.	USPAT	OR	OFF	2008/07/04 15:51
L7	3004	382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.	USPAT	OR	OFF	2008/07/04 15:51
L8	5528	382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.	USPAT	OR	OFF	2008/07/04 15:51
L9	10767	(382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls.	USPAT	OR	OFF	2008/07/04 15:51

L10	11991	((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L11	48	(382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.) and ((382/167. ccls. 382/274-275. ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254. ccls.)	USPAT	OR	OFF	2008/07/04 15:52
L12	48	("5422576" "5827187" "4618827" "5185574" "5280428" "5295488" "5331552" "5440647" "5810729" "5877629" "5883813" "5923789" "6108573" "6111411" "6188922" "6195579" "6211674" "6211674" "6392235" "5488297" "5994709" "6124912" "5532496" "5241423" "4086630"	USPAT	OR	OFF	2008/07/04 15:52

		"4349252" "4415240" "4547050" "4585993" "4610513" "4824239" "5314774" "5383025" "5751004" "5852757" "5866913" "6025718" "6066180" "6078396" "6184850" "6310479" "6151101" "4332466" "5838756" "5952133" "6222935" "6222935" "4453822" "4491932" "5488450").pn.				
L13	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L14	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L15	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L16	2	"5091773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L17	25	"5091773".URFPN.	USPAT	OR	OFF	2008/07/04 15:52

L18	2	"5475447".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L19	29	"5475447".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L20	56	((project\$3 display \$3 transmit\$3) near3 (correct\$3 adjust\$4 improv \$5)) same ((neural nueral neuronal nueronal) adj2 (network net))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L21	190	asic and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L22	0	("application specific circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L23	1373	("circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L24	89	("circuit") near5 ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L25	1	("circuit") near5 ("neural net" or "neuronal net") near5 (specific)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L26	0	("circuit") near5 ("neural net" or "neuronal net") near5 (application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L27	2965	(computer CPU processor) and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L28	186	(computer CPU processor) and ("neural net" or "neuronal net") and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L29	1	"5748329".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L30	1	"6144776".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L31	0	"6144776".pn. and (mono\$3 single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L32	1	"6078410".pn. and (mono single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L33	1	"6078410".pn. and (layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L34	647	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L35	4	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3) near5 (PSF transfer-function (transfer adj function\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L36	348	asic same ("neural net" or "neuronal net" neur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L37	7	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L38	12	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 layer \$3 mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L39	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L40	11	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L41	6	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L42	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and ((transfer adj func \$3)) PSF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L43	3	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L44	1029	(project\$3) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neural) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L45	23	(projector) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neural) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L46	2	"5506696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L47	0	"2241271"	JPO	OR	OFF	2008/07/04 15:52
L48	0	"2241271.pn."	JPO	OR	OFF	2008/07/04 15:52
L49	1	jp-02241271-A.did.	JPO	OR	OFF	2008/07/04 15:52
L50	1	jp-05153381-A.did.	JPO	OR	OFF	2008/07/04 15:52
L51	3973	((neural nueral neuronal nueronal) adj net\$4)	JPO	OR	OFF	2008/07/04 15:52
L52	64	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	JPO	OR	OFF	2008/07/04 15:52
L53	1215	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	USPAT	OR	OFF	2008/07/04 15:52
L54	176	((neural nueral neuronal nueronal) adj net\$4) near3 (implement\$4) near3 (computer CPU)	USPAT	OR	OFF	2008/07/04 15:52
L55	1	"5231481".pn.	USPAT	OR	OFF	2008/07/04 15:52
L56	1	"5774230".pn.	USPAT	OR	OFF	2008/07/04 15:52
L57	1	"5506696".pn.	USPAT	OR	OFF	2008/07/04 15:52
L58	0	(neural or neuronal) near network\$3 and ((space adj variant) near weith \$1)	USPAT	OR	OFF	2008/07/04 15:52
L59	0	(neural or neuronal) near network\$3 and ((space adj variant) near weight\$4)	USPAT	OR	OFF	2008/07/04 15:52

L60	1	"6542250".pn.	USPAT	OR	OFF	2008/07/04 15:52
L61	1	"7149337".pn.	USPAT	OR	OFF	2008/07/04 15:52
L62	1	"5774230".pn.	US-PGPUB; USPAT	OR	OFF	2008/07/04 15:52
L63	1	"5231481".pn.	USPAT	OR	OFF	2008/07/04 15:52
L64	14821	(neuron\$3 or neural) near \$1 or network\$4)	USPAT	OR	OFF	2008/07/04 15:52
L65	3994	color near channel \$1	USPAT	OR	OFF	2008/07/04 15:52
L66	11	L64 same L65	USPAT	OR	OFF	2008/07/04 15:52
L67	27	L64 same (suar\$3 near2 (channel\$1 or input\$1))	USPAT	OR	OFF	2008/07/04 15:52
L68	764	L64 with (suar\$3)	USPAT	OR	OFF	2008/07/04 15:52
L69	115	L64 with (suar\$3) with input\$1	USPAT	OR	OFF	2008/07/04 15:52
L70	8	L64 with (suar\$3) near2 input\$1	USPAT	OR	OFF	2008/07/04 15:52
L71	249	382/156.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L72	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L73	2	"6128608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L74	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L75	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L76	459	382/155-157.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L77	3004	382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L78	5528	382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L79	10767	(382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L80	11991	((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L81	48	(382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.) and (((382/167. ccls. 382/274-275. ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254. ccls.)	USPAT	OR	OFF	2008/07/04 15:52

L82	48	("5422576" "5827187" "4618827" "5185574" "5280428" "5295488" "5331552" "5440647" "5810729" "5877629" "5883813" "5923789" "6108573" "6111411" "6188922" "6195579" "6211674" "6211674" "6392235" "5488297" "5994709" "6124912" "5532496" "5241423" "4086630" "4349252" "4415240" "4547050" "4585993" "4610513" "4824239" "5314774" "5383025" "5751004" "5852757" "5866913" "6025718" "6066180" "6078396" "6184850" "6310479" "6151101" "4332466" "5838756" "5952133" "6222935" "6222935" "4453822" "4491932" "5488450").pn.	USPAT	OR	OFF	2008/07/04 15:52
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L83	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L84	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L85	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L86	2	"5091773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L87	25	"5091773".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L88	2	"5475447".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L89	29	"5475447".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L90	56	((project\$3 display \$3 transmit\$3) near3 (correct\$3 adjust\$4 improv \$5)) same ((neural nueral neuronal nueronal) adj2 (network net))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L91	190	asic and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L92	0	("application specific circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L93	1373	("circuit" and ("neural net" or "neuronal net"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L94	89	("circuit" near5 ("neural net" or "neuronal net"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L95	1	("circuit" near5 ("neural net" or "neuronal net") near5 (specific))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L96	0	("circuit" near5 ("neural net" or "neuronal net") near5 (application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L97	2965	(computer CPU processor) and ("neural net" or "neuronal net"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L98	186	(computer CPU processor) and ("neural net" or "neuronal net") and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L99	1	"5748329".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L100	1	"6144776".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L101	0	"6144776".pn. and (mono\$3 single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L102	1	"6078410".pn. and (mono single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L103	1	"6078410".pn. and (layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L104	647	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L105	4	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3) near5 (PSF transfer-function (transfer adj function\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L106	348	asic same ("neural net" or "neuronal net" neur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L107	7	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L108	12	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 layer \$3 mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L109	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L110	11	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L111	6	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L112	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and ((transfer adj func \$3)) PSF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L113	3	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L114	1029	(project\$3) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronol) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L115	23	(projector) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronol) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L116	2	"5506696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L117	0	"2241271"	JPO	OR	OFF	2008/07/04 15:52
L118	0	"2241271.pn."	JPO	OR	OFF	2008/07/04 15:52
L119	1	jp-02241271-A.did.	JPO	OR	OFF	2008/07/04 15:52
L120	1	jp-05153381-A.did.	JPO	OR	OFF	2008/07/04 15:52
L121	3973	((neural nueral neuronol neuronol) adj net\$4)	JPO	OR	OFF	2008/07/04 15:52
L122	64	((neural nueral neuronol nueronal) adj net\$4) near5 (computer)	JPO	OR	OFF	2008/07/04 15:52
L123	1215	((neural nueral neuronol nueronal) adj net\$4) near5 (computer)	USPAT	OR	OFF	2008/07/04 15:52

L124	176	((neural nueral neuronal adj net\$4) near3 (implement\$4) near3 (computer CPU)	USPAT	OR	OFF	2008/07/04 15:52
L125	1	"5231481".pn.	USPAT	OR	OFF	2008/07/04 15:52
L126	1	"5774230".pn.	USPAT	OR	OFF	2008/07/04 15:52
L127	1	"5506696".pn.	USPAT	OR	OFF	2008/07/04 15:52
L128	1	"5774230".pn.	US-PGPUB; USPAT	OR	OFF	2008/07/04 15:52
L129	1	"6542250".pn.	USPAT	OR	OFF	2008/07/04 15:52
L130	1	"7149337".pn.	USPAT	OR	OFF	2008/07/04 15:52
L131	0	(neural or neuronal) near network\$3 and ((space adj variant) near weith \$1)	USPAT	OR	OFF	2008/07/04 15:52
L132	0	(neural or neuronal) near network\$3 and ((space adj variant) near weight\$4)	USPAT	OR	OFF	2008/07/04 15:52
L133	1047	382/156-159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L134	1866	382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L135	11	L133 and L134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L136	5	("5018017" "5376963" "5559604" "5754227" "5929906").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L137	1	"5929606".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L138	1	"5929906".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L139	1	"5929906".pn. and weight\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L140	1	"5929906".pn. and add\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L141	1	"5929906".pn. and learn\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L142	1	"5929906".pn. and train\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L143	1	"5929906".pn. and "40"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L144	249	382/156.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L145	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L146	2	"6128608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L147	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L148	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L149	459	382/155-157.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L150	3004	382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.	USPAT	OR	OFF	2008/07/04 15:52

L151	5528	382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L152	10767	(382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L153	11991	((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L154	48	(382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.) and (((382/167. ccls. 382/274-275. ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254. ccls.)	USPAT	OR	OFF	2008/07/04 15:52

L155	48	("5422576" "5827187" "4618827" "5185574" "5280428" "5295488" "5331552" "5440647" "5810729" "5877629" "5883813" "5923789" "6108573" "6111411" "6188922" "6195579" "6211674" "6211674" "6392235" "5488297" "5994709" "6124912" "5532496" "5241423" "4086630" "4349252" "4415240" "4547050" "4585993" "4610513" "4824239" "5314774" "5383025" "5751004" "5852757" "5866913" "6025718" "6066180" "6078396" "6184850" "6310479" "6151101" "4332466" "5838756" "5952133" "6222935" "6222935" "4453822" "4491932" "5488450").pn.	USPAT	OR	OFF	2008/07/04 15:52
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L156	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L157	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L158	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L159	2	"5091773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L160	25	"5091773".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L161	2	"5475447".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L162	29	"5475447".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L163	56	((project\$3 display \$3 transmit\$3) near3 (correct\$3 adjust\$4 improv \$5)) same ((neural nueral neuronal nueronal) adj2 (network net))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L164	190	asic and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L165	0	("application specific circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L166	1373	("circuit" and ("neural net" or "neuronal net"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L167	89	("circuit" near5 ("neural net" or "neuronal net"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L168	1	("circuit" near5 ("neural net" or "neuronal net") near5 (specific))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L169	0	("circuit" near5 ("neural net" or "neuronal net") near5 (application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L170	2965	(computer CPU processor) and ("neural net" or "neuronal net"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L171	186	(computer CPU processor) and ("neural net" or "neuronal net") and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L172	1	"5748329".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L173	1	"6144776".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L174	0	"6144776".pn. and (mono\$3 single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L175	1	"6078410".pn. and (mono single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L176	1	"6078410".pn. and (layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L177	647	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L178	4	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3) near5 (PSF transfer-function (transfer adj function\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L179	348	asic same ("neural net" or "neuronal net" neur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L180	7	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L181	12	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 layer \$3 mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L182	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L183	11	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L184	6	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L185	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and ((transfer adj func \$3)) PSF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L186	3	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L187	1029	(project\$3) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronol) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L188	23	(projector) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronol) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L189	2	"5506696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L190	0	"2241271"	JPO	OR	OFF	2008/07/04 15:52
L191	0	"2241271.pn."	JPO	OR	OFF	2008/07/04 15:52
L192	1	jp-02241271-A.did.	JPO	OR	OFF	2008/07/04 15:52
L193	1	jp-05153381-A.did.	JPO	OR	OFF	2008/07/04 15:52
L194	3973	((neural nueral neuronol neuronol) adj net\$4)	JPO	OR	OFF	2008/07/04 15:52
L195	64	((neural nueral neuronol nueronal) adj net\$4) near5 (computer)	JPO	OR	OFF	2008/07/04 15:52
L196	1215	((neural nueral neuronol nueronal) adj net\$4) near5 (computer)	USPAT	OR	OFF	2008/07/04 15:52

L197	176	((neural nueral neuronal) adj net\$4) near3 (implement\$4) near3 (computer CPU)	USPAT	OR	OFF	2008/07/04 15:52
L198	1	"5231481".pn.	USPAT	OR	OFF	2008/07/04 15:52
L199	1	"5774230".pn.	USPAT	OR	OFF	2008/07/04 15:52
L200	1	"5506696".pn.	USPAT	OR	OFF	2008/07/04 15:52
L201	1	"5774230".pn.	US-PGPUB; USPAT	OR	OFF	2008/07/04 15:52
L202	1	"6542250".pn.	USPAT	OR	OFF	2008/07/04 15:52
L203	1	"7149337".pn.	USPAT	OR	OFF	2008/07/04 15:52
L204	0	(neural or neuronal) near network\$3 and ((space adj variant) near weith \$1)	USPAT	OR	OFF	2008/07/04 15:52
L205	0	(neural or neuronal) near network\$3 and ((space adj variant) near weight\$4)	USPAT	OR	OFF	2008/07/04 15:52
L206	1	"5231481".pn.	USPAT	OR	OFF	2008/07/04 15:52
L207	14821	(neuron\$3 or neural) near (net \$1 or network\$4)	USPAT	OR	OFF	2008/07/04 15:52
L208	3994	color near channel \$1	USPAT	OR	OFF	2008/07/04 15:52
L209	11	L207 same L208	USPAT	OR	OFF	2008/07/04 15:52
L210	249	382/156.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L211	27	L207 same (squar \$3 near2 (channel \$1 or input\$1))	USPAT	OR	OFF	2008/07/04 15:52
L212	8	L207 with (squar \$3) near2 input\$1	USPAT	OR	OFF	2008/07/04 15:52

L213	115	L207 with (suar \$3) with input\$1	USPAT	OR	OFF	2008/07/04 15:52
L214	764	L207 with (suar \$3)	USPAT	OR	OFF	2008/07/04 15:52
L215	3004	382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L216	2	"6128608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L217	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L218	48	(382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.) and (((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls.) 345/690-697.ccls. 348/251.ccls. 348/254.ccls.)	USPAT	OR	OFF	2008/07/04 15:52
L219	48	("5422576" "5827187" "4618827" "5185574" "5280428" "5295488" "5331552" "5440647" "5810729" "5877629" "5883813" "5923789" "6108573" "6111411" "6188922" "6195579" "6211674" "6211674"	USPAT	OR	OFF	2008/07/04 15:52

		"6392235" "5488297" "5994709" "6124912" "5532496" "5241423" "4086630" "4349252" "4415240" "4547050" "4585993" "4610513" "4824239" "5314774" "5383025" "5751004" "5852757" "5866913" "6025718" "6066180" "6078396" "6184850" "6310479" "6151101" "4332466" "5838756" "5952133" "6222935" "6222935" "4453822" "4491932" "5488450").pn.				
L220	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L221	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L222	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L223	2	"5091773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L224	25	"5091773".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L225	5528	382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L226	2	"5475447".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L227	10767	(382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L228	56	((project\$3 display \$3 transmit\$3) near3 (correct\$3 adjust\$4 improv \$5)) same ((neural nueral neuronal nueronal) adj2 (network net))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L229	190	asic and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L230	186	(computer CPU processor) and ("neural net" or "neuronal net") and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L231	0	("application specific circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L232	1373	("circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L233	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L234	89	("circuit") near5 ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L235	1	("circuit") near5 ("neural net" or "neuronal net") near5 (specific)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L236	0	("circuit") near5 ("neural net" or "neuronal net") near5 (application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L237	29	"5475447".URPN.	USPAT	OR	OFF	2008/07/04 15:52
L238	459	382/155-157.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L239	12	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 layer \$3 mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L240	2965	(computer CPU processor) and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L241	11991	((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599. ccls.) 345/690- 697.ccls. 348/251. ccls. 348/254.ccls.	USPAT	OR	OFF	2008/07/04 15:52
L242	1	"5748329".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L243	1	"6144776".pn. and (mono (single adj layer) single-layer \$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L244	0	"6144776".pn. and (mono\$3 single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L245	1	"6078410".pn. and (mono single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L246	346	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L247	1	"6078410".pn. and (layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L248	647	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L249	4	(mono-layered\$3 monolayer\$3 ((single singular \$3) near2 layer \$3)) near5 (linear \$3) near5 (PSF transfer-function (transfer adj function\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L250	348	asic same ("neural net" or "neural net" neur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L251	7	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L252	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L253	11	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L254	6	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L255	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and ((transfer adj func \$3)) PSF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L256	3	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L257	1215	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	USPAT	OR	OFF	2008/07/04 15:52
L258	1029	(project\$3) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronal) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52

L259	2	"5506696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L260	23	((projector) same ((nueral adj net\$4) (neural adj net\$4) ((nueral neural) adj (net \$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L261	0	"2241271".pn."	JPO	OR	OFF	2008/07/04 15:52
L262	0	"2241271"	JPO	OR	OFF	2008/07/04 15:52
L263	1	jp-02241271-A.did.	JPO	OR	OFF	2008/07/04 15:52
L264	1	jp-05153381-A.did.	JPO	OR	OFF	2008/07/04 15:52
L265	3973	((neural nueral neural nueral) adj net\$4)	JPO	OR	OFF	2008/07/04 15:52
L266	64	((neural nueral neural nueral) adj net\$4) near5 (computer)	JPO	OR	OFF	2008/07/04 15:52
L267	176	((neural nueral neural nueral) adj net\$4) near3 (implement\$4) near3 (computer CPU)	USPAT	OR	OFF	2008/07/04 15:52
L268	1	"5231481".pn.	USPAT	OR	OFF	2008/07/04 15:52
L269	1	"5774230".pn.	USPAT	OR	OFF	2008/07/04 15:52
L270	1	"5506696".pn.	USPAT	OR	OFF	2008/07/04 15:52
L271	1	"5774230".pn.	US-PGPUB; USPAT	OR	OFF	2008/07/04 15:52
L272	1	"6542250".pn.	USPAT	OR	OFF	2008/07/04 15:52
L273	1	"7149337".pn.	USPAT	OR	OFF	2008/07/04 15:52

L274	0	(neural or neuronal) near network\$3 and ((space adj variant) near weith \$1)	USPAT	OR	OFF	2008/07/04 15:52
L275	0	(neural or neuronal) near network\$3 and ((space adj variant) near weight\$4)	USPAT	OR	OFF	2008/07/04 15:52
L276	1	"5929906".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L277	5	("5018017" "5376963" "5559604" "5754227" "5929906").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52
L278	1047	382/156-159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L279	1866	382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L280	11	L278 and L279	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/04 15:52
L281	1	"5929606".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/04 15:52

7/ 4/ 08 3:59:49 PM

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